

Chapter 19

DTD for Routing Protocols Response Tags

This chapter contains the document type definition (DTD) called `junos-routing.dtd`, which lists the tags returned by the JUNOScript server to describe routing protocols. The associated Extensible Markup Language (XML) namespace is <http://xml.juniper.net/junos/5.6R1/junos-routing>. To review reference pages for the tags, see “Summary of Routing Protocols Response Tags” on page 249.

```
<!-- Copyright (c) 2000-2002, Juniper Networks, Inc. -->
<!-- All rights reserved. -->
<!-- junos-routing.dtd -->

<!ELEMENT ack-flag (#PCDATA)>

<!ELEMENT active-control-channel (#PCDATA)>

<!ELEMENT active-count (#PCDATA)>

<!ELEMENT active-external-prefix-count (#PCDATA)>

<!ELEMENT active-holdtime (#PCDATA)>

<!ELEMENT active-internal-prefix-count (#PCDATA)>

<!ELEMENT active-path (#PCDATA)>

<!ELEMENT active-prefix-count (#PCDATA)>

<!ELEMENT active-reservation (#PCDATA)>

<!ELEMENT active-route-count (#PCDATA)>

<!ELEMENT active-tag (#PCDATA)>

<!ELEMENT activity-timer (#PCDATA)>

<!ELEMENT actual-free-bytes (#PCDATA)>

<!ELEMENT address (#PCDATA)>

<!ELEMENT address-families (#PCDATA)>

<!ELEMENT address-mask (#PCDATA)>

<!ELEMENT address-prefix (#PCDATA)>

<!ELEMENT adj-count (#PCDATA)>
```

```
<!ELEMENT adjacency-count (#PCDATA)>
<!ELEMENT adjacency-event (#PCDATA)>
<!ELEMENT adjacency-flag (#PCDATA)>
<!ELEMENT adjacency-restart-capable (#PCDATA)>
<!ELEMENT adjacency-state (#PCDATA)>
<!ELEMENT adjacency-topologies (#PCDATA)>
<!ELEMENT adjacency-when (#PCDATA)>
<!ATTLIST adjacency-when junos:seconds CDATA #IMPLIED>
<!ELEMENT adjust-threshold (#PCDATA)>
<!ELEMENT adjust-timer (#PCDATA)>
<!ELEMENT admin-group-name (#PCDATA)>
<!ELEMENT admin-group-number (#PCDATA)>
<!ELEMENT admin-groups (color | no-group-flag | admin-group-name | admin-group-number)*>
<!ATTLIST admin-groups heading CDATA #IMPLIED>
<!ELEMENT advertising-router (#PCDATA)>
<!ELEMENT age (#PCDATA)>
<!ATTLIST age junos:seconds CDATA #IMPLIED>
<!ELEMENT aggregate (aggregate-flags | aggregate-depth | aggregate-active | aggregate-as-path | contributing-route-count | aggregated-route)*>
<!ELEMENT aggregate-active EMPTY>
<!ELEMENT aggregate-as-path (as-path | reference-count)*>
<!ELEMENT aggregate-depth (#PCDATA)>
<!ELEMENT aggregate-flag (#PCDATA)>
<!ELEMENT aggregate-flags (#PCDATA)>
<!ELEMENT aggregated-route (destination-prefix | protocol-name)*>
<!ELEMENT aging-timer (#PCDATA)>
<!ELEMENT allocated-length (#PCDATA)>
<!ELEMENT announce-bits (#PCDATA)>
<!ELEMENT announce-tasks (#PCDATA)>
<!ELEMENT area-address-tlv (address | tlv-length)*>
<!ELEMENT area-mismatch-error (#PCDATA)>
<!ELEMENT as-number (#PCDATA)>
<!ELEMENT as-path (#PCDATA)>
```

```

<!ELEMENT attached-router (#PCDATA)>
<!ELEMENT authentication-configured EMPTY>
<!ELEMENT authentication-failure-error (#PCDATA)>
<!ELEMENT authentication-flag (#PCDATA)>
<!ELEMENT authentication-key (#PCDATA)>
<!ELEMENT authentication-mismatch-error (#PCDATA)>
<!ELEMENT authentication-tlv (tlv-length)*>
<!ELEMENT available-bandwidth (#PCDATA)>
<!ELEMENT average-per-run (#PCDATA)>
<!ELEMENT average-time (#PCDATA)>
<!ELEMENT bad-packettype-error (#PCDATA)>
<!ELEMENT bad-version-error (#PCDATA)>
<!ELEMENT balance (#PCDATA)>
<!ELEMENT bandwidth (#PCDATA)>
<!ELEMENT bandwidth-priority (#PCDATA)>
<!ELEMENT bdr-address (#PCDATA)>
<!ELEMENT bdr-id (#PCDATA)>
<!ELEMENT bgp-error (name | send-count | receive-count)*>
<!ELEMENT bgp-group (type | peer-as | local-as | group-state | name | bgp-options | bgp-options2 | group-flags | peer-count | established-count | peer-address | unconfigured-peers | igrp-protocol | route-queue | bgp-peer | bgp-option-information | tracing-information | bgp-rib)*>
<!ATTLIST bgp-group heading CDATA #IMPLIED>
<!ATTLIST bgp-group junos:style CDATA #IMPLIED>
<!ELEMENT bgp-group-information (bgp-group | bgp-information)*>
<!ELEMENT bgp-group-name (#PCDATA)>
<!ELEMENT bgp-information (group-count | peer-count | external-peer-count | internal-peer-count | down-peer-count | unconfigured-peer-count | half-open-peer-count | igrp-converging | flap-count | bgp-rib | bgp-peer)*>
<!ELEMENT bgp-option-information (export-policy | import-policy | bgp-options | bgp-options2 | authentication-key | authentication-configured | address-families | local-address | holdtime | metric-out | preference | local-preference | prefix-limit | local-as | local-as-private | local-system-as | receive-buffer-size | send-buffer-size | outbound-timer | med-action | ipsec-sa)*>
<!ELEMENT bgp-options (#PCDATA)>
<!ELEMENT bgp-options2 (#PCDATA)>
<!ELEMENT bgp-output-queue (number | count)*>

```

```
<!ELEMENT bgp-peer (peer-address | peer-as | local-address | local-as | description | peer-type | route-reflector-client | peer-state | peer-flags | last-state | last-event | last-error | bgp-option-information | flap-count | peer-id | local-id | active-holdtime | keepalive-interval | local-interface-name | local-interface-index | nlri-type-peer | nlri-type-session | peer-no-refresh | peer-refresh-capability | peer-restart-nlri-configured | peer-restart-time-configured | peer-stale-route-time-configured | peer-restart-time-received | peer-restart-flags-received | peer-restart-nlri-received | peer-restart-nlri-can-save-state | peer-restart-nlri-state-saved | peer-no-restart | peer-restart-nlri-negotiated | peer-end-of-rib-received | peer-end-of-rib-sent | peer-end-of-rib-scheduled | last-received | last-sent | last-checked | input-messages | input-updates | input-refreshes | input-octets | output-messages | output-updates | output-refreshes | output-octets | buffered-octets-rx | buffered-octets-tx | bgp-output-queue | route-queue-count | bgp-rib | elapsed-time | extended-information | bgp-error | route-queue | tracing-information)*>
<!ATTLIST bgp-peer heading CDATA #IMPLIED>
<!ATTLIST bgp-peer junos:style CDATA #IMPLIED>

<!ELEMENT bgp-rib (name | rib-bit | bgp-rib-state | vpn-rib-state | send-state | total-external-prefix-count | active-external-prefix-count | suppressed-external-prefix-count | total-internal-prefix-count | active-internal-prefix-count | suppressed-internal-prefix-count | total-prefix-count | active-prefix-count | received-prefix-count | damped-prefix-count | suppressed-prefix-count | history-prefix-count | pending-prefix-count)*>
<!ATTLIST bgp-rib junos:style CDATA #IMPLIED>

<!ELEMENT bgp-rib-state (#PCDATA)>

<!ELEMENT bidirectional EMPTY>

<!ELEMENT bits (#PCDATA)>

<!ELEMENT buffered-octets-rx (#PCDATA)>

<!ELEMENT buffered-octets-tx (#PCDATA)>

<!ELEMENT bytes-left (#PCDATA)>

<!ELEMENT changed-entity (#PCDATA)>

<!ELEMENT checksum (#PCDATA)>

<!ELEMENT checksum-error (#PCDATA)>

<!ELEMENT circuit-id (#PCDATA)>

<!ELEMENT circuit-type (#PCDATA)>

<!ELEMENT cluster-id (#PCDATA)>

<!ELEMENT color (#PCDATA)>

<!ELEMENT color2 (#PCDATA)>

<!ELEMENT connection (connection-id | connection-type | connection-status | last-change | up-transitions | local-interface | remote-interface | remote-pe | control-word | control-word-type | inbound-label | outbound-label | history)*>
<!ATTLIST connection heading CDATA #IMPLIED>

<!ELEMENT connection-id (#PCDATA)>

<!ELEMENT connection-status (#PCDATA)>

<!ELEMENT connection-type (#PCDATA)>

<!ELEMENT contributing-route-count (#PCDATA)>
```

```
<!ELEMENT control-channel-unusable EMPTY>
<!ELEMENT control-word (#PCDATA)>
<!ELEMENT control-word-type (#PCDATA)>
<!ELEMENT cos (#PCDATA)>
<!ELEMENT count (#PCDATA)>
<!ELEMENT csnp-interval (#PCDATA)>
<!ELEMENT cspf-paths (total-paths | successful | no-route | sys-error | cspfs)*>
<!ELEMENT cspf-queue (current | maximum | dequeued)*>
<!ELEMENT cspf-status (#PCDATA)>
<!ELEMENT cspf-time (#PCDATA)>
<!ELEMENT cspf-timing (total-time | cspf-time | average-time | rpd-time)*>
<!ELEMENT cspfs (#PCDATA)>
<!ELEMENT current (#PCDATA)>
<!ELEMENT current-active EMPTY>
<!ELEMENT current-bandwidth-header EMPTY>
<!ELEMENT current-reserve-bandwidth (#PCDATA)>
<!ELEMENT damped-prefix-count (#PCDATA)>
<!ELEMENT damping-parameters (#PCDATA)>
<!ELEMENT database-entry-state (#PCDATA)>
<!ELEMENT dbd-retransmit-time (#PCDATA)>
<!ELEMENT dbds-retransmit (#PCDATA)>
<!ELEMENT dbds-retransmit-5seconds (#PCDATA)>
<!ELEMENT dead-interval (#PCDATA)>
<!ELEMENT dead-interval-mismatch-error (#PCDATA)>
<!ELEMENT default-damping-parameters EMPTY>
<!ELEMENT deleted EMPTY>
<!ELEMENT dequeued (#PCDATA)>
<!ELEMENT description (#PCDATA)>
<!ELEMENT destination-address (#PCDATA)>
<!ELEMENT destination-count (#PCDATA)>
<!ELEMENT destination-prefix (#PCDATA)>
```

```
<!ELEMENT destination-router-id (#PCDATA)>

<!ELEMENT detour (lsp-state | packet-information | explicit-route | record-route | label-out)*>

<!ELEMENT detour-bandwidth (bandwidth-priority | total-reserved-bandwidth | interface-address)*>

<!ELEMENT detour-branch (source-address | skip-address | lsp-state | explicit-route | record-route | packet-information | detour-branch-labels)*>

<!ELEMENT detour-branch-labels (label-in | label-out)*>

<!ELEMENT detours (#PCDATA)>

<!ELEMENT disconnected EMPTY>

<!ELEMENT display-count (#PCDATA)>

<!ELEMENT down-count (#PCDATA)>

<!ELEMENT down-peer-count (#PCDATA)>

<!ELEMENT dr-address (#PCDATA)>

<!ELEMENT dr-flag (#PCDATA)>

<!ELEMENT dr-id (#PCDATA)>

<!ELEMENT dr-id-one (#PCDATA)>

<!ELEMENT dr-id-two (#PCDATA)>

<!ELEMENT elapsed-time (#PCDATA)>
<!ATTLIST elapsed-time junos:seconds CDATA #IMPLIED>

<!ELEMENT element (#PCDATA)>

<!ELEMENT encoding-type (#PCDATA)>

<!ELEMENT error-count (#PCDATA)>

<!ELEMENT error-count-5seconds (#PCDATA)>

<!ELEMENT error-message (#PCDATA)>

<!ELEMENT established-count (#PCDATA)>

<!ELEMENT estimated-free-bytes (#PCDATA)>

<!ELEMENT expiration-time (#PCDATA)>

<!ELEMENT expire-time (#PCDATA)>
<!ATTLIST expire-time junos:seconds CDATA #IMPLIED>

<!ELEMENT explicit-route (address | explicit-route-type)*>
<!ATTLIST explicit-route heading CDATA #IMPLIED>

<!ELEMENT explicit-route-type (#PCDATA)>

<!ELEMENT export-count (#PCDATA)>

<!ELEMENT export-list (#PCDATA)>
```

```
<!ELEMENT export-policy (#PCDATA)>
...
<!ELEMENT extended-information (#PCDATA)>
...
<!ELEMENT external-peer-count (#PCDATA)>
...
<!ELEMENT external-prefix-metric (#PCDATA)>
...
<!ELEMENT family (#PCDATA)>
...
<!ELEMENT filelimit (#PCDATA)>
...
<!ELEMENT filename (#PCDATA)>
...
<!ELEMENT filesize (#PCDATA)>
...
<!ELEMENT first-update (#PCDATA)>
<!ATTLIST first-update junos:seconds CDATA #IMPLIED>
...
<!ELEMENT flags (#PCDATA)>
...
<!ELEMENT flap-count (#PCDATA)>
...
<!ELEMENT flood-list-count (#PCDATA)>
...
<!ELEMENT flood-queue-depth (#PCDATA)>
...
<!ELEMENT formatted-tlv-data (#PCDATA)>
...
<!ELEMENT forward-address (#PCDATA)>
...
<!ELEMENT forward-nz EMPTY>
...
<!ELEMENT forward-rsvp EMPTY>
...
<!ELEMENT forwarding-nh-count (#PCDATA)>
...
<!ELEMENT fragments-rebuilt (#PCDATA)>
...
<!ELEMENT gateway (#PCDATA)>
...
<!ELEMENT generation-timer (#PCDATA)>
...
<!ELEMENT gpid (#PCDATA)>
...
<!ELEMENT group-count (#PCDATA)>
...
<!ELEMENT group-flags (#PCDATA)>
...
<!ELEMENT group-state (#PCDATA)>
...
<!ELEMENT half-open-peer-count (#PCDATA)>
...
<!ELEMENT hello-interval (#PCDATA)>
...
<!ELEMENT hello-interval-mismatch-error (#PCDATA)>
...
<!ELEMENT hello-received-error (#PCDATA)>
...
<!ELEMENT hello-time (#PCDATA)>
...
<!ELEMENT hellos-received (#PCDATA)>
```

```
<!ELEMENT hellos-sent (#PCDATA)>
<!ELEMENT helper-status (#PCDATA)>
<!ELEMENT hidden-route-count (#PCDATA)>
<!ELEMENT high-watermark (#PCDATA)>
<!ELEMENT history (log-time-stamp | log-event | changed-entity)*>
<!ATTLIST history heading CDATA #IMPLIED>
<!ELEMENT history-prefix-count (#PCDATA)>
<!ELEMENT hold-priority (#PCDATA)>
<!ELEMENT holddown-route-count (#PCDATA)>
<!ELEMENT holdtime (#PCDATA)>
<!ELEMENT hoplimit (#PCDATA)>
<!ELEMENT hostname (#PCDATA)>
<!ELEMENT hostname-tlv (hostname)*>
<!ELEMENT idrp-tlv (tlv-length)*>
<!ELEMENT igp-converging EMPTY>
<!ELEMENT igp-protocol (#PCDATA)>
<!ELEMENT import-count (#PCDATA)>
<!ELEMENT import-list (#PCDATA)>
<!ELEMENT import-policy (#PCDATA)>
<!ELEMENT inactive-reason (#PCDATA)>
<!ELEMENT inbound-label (#PCDATA)>
<!ELEMENT incomplete EMPTY>
<!ELEMENT index (#PCDATA)>
<!ELEMENT indirect-nh (#PCDATA)>
<!ELEMENT indirect-nh-count (#PCDATA)>
<!ELEMENT input-messages (#PCDATA)>
<!ELEMENT input-octets (#PCDATA)>
<!ELEMENT input-refreshes (#PCDATA)>
<!ELEMENT input-updates (#PCDATA)>
<!ELEMENT installation-time (#PCDATA)>
<!ELEMENT instance (instance-name | instance-display-error | reference-site)*>
```

```

<!ELEMENT instance-core (instance-name | instance-description | router-id | instance-type |
  instance-state | instance-restart-state | instance-pathsel-timeout | instance-rib | instance-interface |
  instance-vrf)*>
<!ATTLIST instance-core heading CDATA #IMPLIED>
<!ATTLIST instance-core junos:style CDATA #IMPLIED>

<!ELEMENT instance-description (#PCDATA)>
<!ELEMENT instance-display-error (#PCDATA)>
<!ELEMENT instance-flags (#PCDATA)>
<!ELEMENT instance-id-mismatch-error (#PCDATA)>
<!ELEMENT instance-information (instance-core)*>
<!ELEMENT instance-interface (interface-name)*>
<!ELEMENT instance-name (#PCDATA)>
<!ELEMENT instance-options (#PCDATA)>
<!ELEMENT instance-pathsel-timeout (#PCDATA)>
<!ELEMENT instance-restart-state (#PCDATA)>
<!ELEMENT instance-rib (irib-name | irib-route-count | irib-active-count | irib-holddown-count |
  irib-hidden-count | irib-restart-state)*>
<!ATTLIST instance-rib junos:style CDATA #IMPLIED>

<!ELEMENT instance-state (#PCDATA)>
<!ELEMENT instance-type (#PCDATA)>
<!ELEMENT instance-vrf (route-distinguisher | vrf-import | vrf-export | vrf-import-target |
  vrf-export-target)*>
<!ELEMENT interface (interface-name | interface-id | interface-description)*>
<!ELEMENT interface-address (#PCDATA)>
<!ELEMENT interface-cost (#PCDATA)>
<!ELEMENT interface-description (#PCDATA)>
<!ELEMENT interface-description-list (#PCDATA)>
<!ELEMENT interface-disabled-flag EMPTY>
<!ELEMENT interface-encapsulation (#PCDATA)>
<!ELEMENT interface-flood-list-count (#PCDATA)>
<!ELEMENT interface-id (#PCDATA)>
<!ELEMENT interface-index (#PCDATA)>
<!ELEMENT interface-level-data (level | adjacency-count | interface-priority | metric | te-metric | passive |
  hello-time | holdtime | dr-id-one | dr-id-two | dr-flag)*>
<!ELEMENT interface-link-name (#PCDATA)>

```

```
<!ELEMENT interface-name (#PCDATA)>
<!ELEMENT interface-priority (#PCDATA)>
<!ELEMENT interface-state-value (#PCDATA)>
<!ELEMENT interface-status (#PCDATA)>
<!ELEMENT interface-type (#PCDATA)>
<!ELEMENT internal-peer-count (#PCDATA)>
<!ELEMENT ip-address (#PCDATA)>
<!ELEMENT ip-prefix-tlv (isis-topology-id | address-prefix | metric | prefix-status | subtlv-size | isis-prefix-subtlv)*>
<!ATTLIST ip-prefix-tlv heading CDATA #IMPLIED>
<!ELEMENT ipaddress-tlv (address)*>
<!ELEMENT ipsec-sa (#PCDATA)>
<!ELEMENT ipv6-address (#PCDATA)>
<!ELEMENT ipv6-ra-advertisement (ipv6-source-address | ipv6-ra-time-since | ipv6-ra-managed-flag | ipv6-ra-managed-flag-conflict | ipv6-ra-other-config-flag | ipv6-ra-other-config-flag-conflict | ipv6-ra-link-mtu | ipv6-ra-link-mtu-conflict | ipv6-ra-reachable-time | ipv6-ra-reachable-time-conflict | ipv6-ra-default-lifetime | ipv6-ra-default-lifetime-conflict | ipv6-ra-retransmit-timer | ipv6-ra-retransmit-timer-conflict | ipv6-ra-current-hop-limit | ipv6-ra-current-hop-limit-conflict | ipv6-ra-prefix)*>
<!ELEMENT ipv6-ra-advertisement-sent-time (#PCDATA)>
<!ATTLIST ipv6-ra-advertisement-sent-time junos:seconds CDATA #IMPLIED>
<!ELEMENT ipv6-ra-advertisements-received (#PCDATA)>
<!ELEMENT ipv6-ra-advertisements-sent (#PCDATA)>
<!ELEMENT ipv6-ra-current-hop-limit (#PCDATA)>
<!ELEMENT ipv6-ra-current-hop-limit-conflict (#PCDATA)>
<!ELEMENT ipv6-ra-default-lifetime (#PCDATA)>
<!ELEMENT ipv6-ra-default-lifetime-conflict (#PCDATA)>
<!ELEMENT ipv6-ra-information (ipv6-ra-interface)*>
<!ELEMENT ipv6-ra-interface (interface-name | ipv6-ra-advertisements-sent | ipv6-ra-advertisement-sent-time | ipv6-ra-solicits-received | ipv6-ra-solicit-receive-time | ipv6-ra-advertisements-received | ipv6-ra-advertisement)*>
<!ELEMENT ipv6-ra-link-mtu (#PCDATA)>
<!ELEMENT ipv6-ra-link-mtu-conflict (#PCDATA)>
<!ELEMENT ipv6-ra-managed-flag (#PCDATA)>
<!ELEMENT ipv6-ra-managed-flag-conflict (#PCDATA)>
<!ELEMENT ipv6-ra-other-config-flag (#PCDATA)>
<!ELEMENT ipv6-ra-other-config-flag-conflict (#PCDATA)>
```

```
<!ELEMENT ipv6-ra-prefix (ipv6-ra-prefix-address | ipv6-ra-prefix-valid-lifetime |  
ipv6-ra-prefix-valid-lifetime-conflict | ipv6-ra-prefix-preferred-lifetime |  
ipv6-ra-prefix-preferred-lifetime-conflict | ipv6-ra-prefix-on-link | ipv6-ra-prefix-on-link-conflict |  
ipv6-ra-prefix-autonomous | ipv6-ra-prefix-autonomous-conflict)*>  
  
<!ELEMENT ipv6-ra-prefix-address (#PCDATA)>  
  
<!ELEMENT ipv6-ra-prefix-autonomous (#PCDATA)>  
  
<!ELEMENT ipv6-ra-prefix-autonomous-conflict (#PCDATA)>  
  
<!ELEMENT ipv6-ra-prefix-on-link (#PCDATA)>  
  
<!ELEMENT ipv6-ra-prefix-on-link-conflict (#PCDATA)>  
  
<!ELEMENT ipv6-ra-prefix-preferred-lifetime (#PCDATA)>  
  
<!ELEMENT ipv6-ra-prefix-preferred-lifetime-conflict (#PCDATA)>  
  
<!ELEMENT ipv6-ra-prefix-valid-lifetime (#PCDATA)>  
  
<!ELEMENT ipv6-ra-prefix-valid-lifetime-conflict (#PCDATA)>  
  
<!ELEMENT ipv6-ra-reachable-time (#PCDATA)>  
  
<!ELEMENT ipv6-ra-reachable-time-conflict (#PCDATA)>  
  
<!ELEMENT ipv6-ra-retransmit-timer (#PCDATA)>  
  
<!ELEMENT ipv6-ra-retransmit-timer-conflict (#PCDATA)>  
  
<!ELEMENT ipv6-ra-solicit-receive-time (#PCDATA)>  
<!ATTLIST ipv6-ra-solicit-receive-time junos:seconds CDATA #IMPLIED>  
  
<!ELEMENT ipv6-ra-solicits-received (#PCDATA)>  
  
<!ELEMENT ipv6-ra-time-since (#PCDATA)>  
<!ATTLIST ipv6-ra-time-since junos:seconds CDATA #IMPLIED>  
  
<!ELEMENT ipv6-reachability-tlv (ipv6-address | metric | prefix-flags | prefix-extern | prefix-downflag |  
subtlv-size | isis-prefix-subtlv)*>  
<!ATTLIST ipv6-reachability-tlv heading CDATA #IMPLIED>  
  
<!ELEMENT ipv6-source-address (#PCDATA)>  
  
<!ELEMENT ipv6address-tlv (address)*>  
  
<!ELEMENT irib-active-count (#PCDATA)>  
  
<!ELEMENT irib-hidden-count (#PCDATA)>  
  
<!ELEMENT irib-holddown-count (#PCDATA)>  
  
<!ELEMENT irib-name (#PCDATA)>  
  
<!ELEMENT irib-restart-state (#PCDATA)>  
  
<!ELEMENT irib-route-count (#PCDATA)>  
  
<!ELEMENT is-detour EMPTY>  
  
<!ELEMENT is-fastreroute EMPTY>
```

```
<!ELEMENT is-linkprotection EMPTY>
<!ELEMENT is-neighbor-id (#PCDATA)>
<!ELEMENT is-primary EMPTY>
<!ELEMENT isis-adjacency (interface-name | system-name | not-remote-address | level | adjacency-state | holdtime | interface-priority | transition-count | last-transition-time | circuit-type | adjacency-restart-capable | adjacency-flag | adjacency-topologies | mac-address | lan-id | ip-address | ipv6-address | snpa | isis-adjacency-log)*>
<!ELEMENT isis-adjacency-information (isis-adjacency)*>
<!ATTLIST isis-adjacency-information junos:style CDATA #IMPLIED>
<!ELEMENT isis-adjacency-log (adjacency-when | adjacency-state | adjacency-event)*>
<!ELEMENT isis-database (level | isis-database-entry | lsp-count)*>
<!ELEMENT isis-database-entry (lsp-id | sequence-number | checksum | remaining-lifetime | lsp-attributes | isis-neighbor | isis-prefix | isis-header | isis-packet | lsp-stub | isis-tlv | transmission-status)*>
<!ELEMENT isis-database-information (isis-database)*>
<!ATTLIST isis-database-information junos:style CDATA #IMPLIED>
<!ELEMENT isis-header (lsp-id | pdu-length | allocated-length | router-id | remaining-lifetime | level | interface-index | estimated-free-bytes | actual-free-bytes | lsdb-timer-type | lsdb-expiration-time | needs-rebuild | protocol)*>
<!ELEMENT isis-hostname (system-id | system-name | isis-hostname-type)*>
<!ELEMENT isis-hostname-information (isis-hostname)*>
<!ELEMENT isis-hostname-type (#PCDATA)>
<!ELEMENT isis-interface (interface-name | circuit-type | circuit-id | isis-interface-state-one | isis-interface-state-two | interface-disabled-flag | dr-id-one | dr-id-two | metric-one | metric-two | interface-index | interface-state-value | lsp-interval | csnp-interval | system-name | mesh-group | interface-level-data)*>
<!ATTLIST isis-interface heading CDATA #IMPLIED>
<!ELEMENT isis-interface-information (isis-interface)*>
<!ATTLIST isis-interface-information junos:style CDATA #IMPLIED>
<!ELEMENT isis-interface-state-one (#PCDATA)>
<!ELEMENT isis-interface-state-two (#PCDATA)>
<!ELEMENT isis-neighbor (isis-topology-id | is-neighbor-id | metric | reachability-delay | reachability-expense | reachability-error)*>
<!ELEMENT isis-next-hop (#PCDATA)>
<!ELEMENT isis-packet (lsp-id | pdu-length | pdu-lifetime | checksum | sequence-number | lsp-attributes | nlp-id | mtid | lsp-length | pdu-version | system-id-length | isis-packet-type | packet-version | maximum-area)*>
<!ELEMENT isis-packet-type (#PCDATA)>
<!ELEMENT isis-pdu-type (#PCDATA)>
```

```
<!ELEMENT isis-prefix (protocol-name | isis-topology-id | address-prefix | metric | prefix-flag | prefix-status | reachability-delay | reachability-expense | reachability-error)*>

<!ELEMENT isis-prefix-subtlv (isis-prefix-tag)*>

<!ELEMENT isis-prefix-tag (isis-prefix-tag-index | isis-prefix-tag-value)*>

<!ELEMENT isis-prefix-tag-index (#PCDATA)>

<!ELEMENT isis-prefix-tag-value (#PCDATA)>

<!ELEMENT isis-reachability-subtlv (isis-subtlv-type | subtlv-length | max-bandwidth | max-reserve-bandwidth | current-bandwidth-header | current-reserve-bandwidth | admin-groups | bandwidth-priority | address | neighbor-prefix | address-prefix | prefix-err-message | te-metric)*>

<!ELEMENT isis-route (address-prefix | level | route-version | metric | metric-type | interface-name | isis-next-hop)*>

<!ELEMENT isis-route-information (isis-routing-table)*>

<!ELEMENT isis-routing-table (isis-topology-id | level-one-version | level-two-version | isis-route)*>

<!ELEMENT isis-spf (isis-spf-results-header | isis-spf-result | node-count | isis-spf-log-header | isis-spf-log)*>

<!ELEMENT isis-spf-information (isis-spf)*>

<!ELEMENT isis-spf-log (start-time | elapsed-time | spf-trigger-count | logging-reason | lsp-name | system-name | interface-name)*>

<!ELEMENT isis-spf-log-header (level | isis-topology-id)*>

<!ELEMENT isis-spf-result (node-id | disconnected | metric | no-first-fragment | next-hop-element | prefix-element)*>

<!ELEMENT isis-spf-results-header (level | isis-topology-id)*>

<!ELEMENT isis-statistics (system-name | isis-pdu-type | packets-received | packets-processed | packets-dropped | packets-sent | packets-retransmitted | totals-information | snp-queue-length | snp-queue-drops | lsp-queue-length | lsp-queue-drops | spf-runs | fragments-rebuilt | lps-regenerated | purges-initiated)*>

<!ELEMENT isis-statistics-information (isis-statistics)*>

<!ELEMENT isis-subtlv-type (#PCDATA)>

<!ELEMENT isis-tlv (isis-tlv-overhead | area-address-tlv | protocols-tlv | mt-tlv | hostname-tlv | ipaddress-tlv | ipv6address-tlv | router-id-tlv | reachability-tlv | isis-prefix-subtlv | ipv6-reachability-tlv | isis-reachability-subtlv | authentication-tlv | idrp-tlv | ip-prefix-tlv | unknown-tlv | tlv-stragglers)*>
<!ATTLIST isis-tlv heading CDATA #IMPLIED>

<!ELEMENT isis-tlv-overhead (isis-tlv-type | tlv-length | bytes-left)*>

<!ELEMENT isis-tlv-type (#PCDATA)>

<!ELEMENT isis-topology-id (#PCDATA)>

<!ELEMENT keep-multiplier (#PCDATA)>

<!ELEMENT keepalive-interval (#PCDATA)>

<!ELEMENT l2circuit-connection-information (l2circuit-neighbor)*>
```

```
•          <!ELEMENT l2circuit-neighbor (neighbor-address | neighbor-display-error | connection)*>  
•          <!ELEMENT l2vpn-connection-information (instance)*>  
•          <!ELEMENT label-block ((label-block-offset | label-block-range | label-block-base |  
•          label-block-status-vector)*>  
•          <!ELEMENT label-block-base (#PCDATA)>  
•          <!ELEMENT label-block-offset (#PCDATA)>  
•          <!ELEMENT label-block-range (#PCDATA)>  
•          <!ELEMENT label-block-status-vector (#PCDATA)>  
•          <!ELEMENT label-in (#PCDATA)>  
•          <!ELEMENT label-out (#PCDATA)>  
•          <!ELEMENT lan-id (#PCDATA)>  
•          <!ELEMENT last-active EMPTY>  
•          <!ELEMENT last-change (#PCDATA)>  
•          <!ELEMENT last-changed-time (#PCDATA)>  
•          <!ATTLIST last-changed-time junos:seconds CDATA #IMPLIED>  
•          <!ELEMENT last-checked (#PCDATA)>  
•          <!ELEMENT last-error (#PCDATA)>  
•          <!ELEMENT last-event (#PCDATA)>  
•          <!ELEMENT last-merit (#PCDATA)>  
•          <!ELEMENT last-received (#PCDATA)>  
•          <!ELEMENT last-sent (#PCDATA)>  
•          <!ELEMENT last-state (#PCDATA)>  
•          <!ELEMENT last-transition-time (#PCDATA)>  
•          <!ATTLIST last-transition-time junos:seconds CDATA #IMPLIED>  
•          <!ELEMENT last-update (#PCDATA)>  
•          <!ATTLIST last-update junos:seconds CDATA #IMPLIED>  
•          <!ELEMENT ldp-binding ((ldp-label | ldp-prefix | ldp-binding-filtered | ldp-binding-stale | ldp-binding-state |  
•          ldp-binding-age | ldp-binding-queued)*>  
•          <!ELEMENT ldp-binding-age (#PCDATA)>  
•          <!ELEMENT ldp-binding-filtered EMPTY>  
•          <!ELEMENT ldp-binding-queued EMPTY>  
•          <!ELEMENT ldp-binding-stale EMPTY>  
•          <!ELEMENT ldp-binding-state (#PCDATA)>  
•          <!ELEMENT ldp-block-time (#PCDATA)>  
•
```

```

<!ELEMENT ldp-config-sequence (#PCDATA)>
...
<!ELEMENT ldp-connection-state (#PCDATA)>
...
<!ELEMENT ldp-database (ldp-database-type | ldp-session-id | ldp-binding)*>
...
<!ELEMENT ldp-database-information (ldp-database)*>
...
<!ELEMENT ldp-database-type (#PCDATA)>
...
<!ELEMENT ldp-egress-label EMPTY>
...
<!ELEMENT ldp-event-count (#PCDATA)>
...
<!ELEMENT ldp-event-count-5seconds (#PCDATA)>
...
<!ELEMENT ldp-event-statistics (ldp-event-type | ldp-event-count | ldp-event-count-5seconds)*>
...
<!ELEMENT ldp-event-type (#PCDATA)>
...
<!ELEMENT ldp-global-label (#PCDATA)>
...
<!ELEMENT ldp-graceful-restart-local (#PCDATA)>
...
<!ELEMENT ldp-graceful-restart-remote (#PCDATA)>
...
<!ELEMENT ldp-graceful-restart-state (#PCDATA)>
...
<!ELEMENT ldp-hello-interval (#PCDATA)>
...
<!ELEMENT ldp-holdtime (#PCDATA)>
...
<!ELEMENT ldp-ingress-label EMPTY>
...
<!ELEMENT ldp-inlib-label (#PCDATA)>
...
<!ELEMENT ldp-inlib-session (#PCDATA)>
...
<!ELEMENT ldp-interface (interface-name | ldp-label-space-id | ldp-neighbor-count | ldp-next-hello | ldp-hello-interval | ldp-holdtime | ldp-transport-address | ldp-interface-index | ldp-block-time)*>
...
<!ELEMENT ldp-interface-index (#PCDATA)>
...
<!ELEMENT ldp-interface-information (ldp-interface)*>
...
<!ELEMENT ldp-keepalive-interval (#PCDATA)>
...
<!ELEMENT ldp-keepalive-time (#PCDATA)>
...
<!ELEMENT ldp-label (#PCDATA)>
...
<!ELEMENT ldp-label-space-id (#PCDATA)>
...
<!ELEMENT ldp-local-address (#PCDATA)>
...
<!ELEMENT ldp-local-helper-mode (#PCDATA)>
...
<!ELEMENT ldp-local-maximum-recovery (#PCDATA)>
...
<!ELEMENT ldp-local-reconnect-time (#PCDATA)>
...

```

```
<!ELEMENT ldp-message-statistics (ldp-message-type | ldp-messages-sent | ldp-messages-received |  
ldp-messages-sent-5seconds | ldp-messages-received-5seconds)*>  
  
<!ELEMENT ldp-message-type (#PCDATA)>  
  
<!ELEMENT ldp-messages-received (#PCDATA)>  
  
<!ELEMENT ldp-messages-received-5seconds (#PCDATA)>  
  
<!ELEMENT ldp-messages-sent (#PCDATA)>  
  
<!ELEMENT ldp-messages-sent-5seconds (#PCDATA)>  
  
<!ELEMENT ldp-neighbor (ldp-neighbor-address | interface-name | ldp-label-space-id | ldp-remaining-time  
| ldp-transport-address | ldp-config-sequence | ldp-up-time | ldp-reference-count | ldp-holdtime)*>  
  
<!ELEMENT ldp-neighbor-address (#PCDATA)>  
  
<!ELEMENT ldp-neighbor-count (#PCDATA)>  
  
<!ELEMENT ldp-neighbor-information (ldp-neighbor)*>  
  
<!ELEMENT ldp-next-hello (#PCDATA)>  
  
<!ELEMENT ldp-nexthop (interface-name | lsp-name | interface-address | ldp-session-id)*>  
  
<!ELEMENT ldp-no-label EMPTY>  
  
<!ELEMENT ldp-outlib-label (#PCDATA)>  
  
<!ELEMENT ldp-outlib-session (#PCDATA)>  
  
<!ELEMENT ldp-path (ldp-outlib-session | ldp-outlib-label | ldp-ingress-label | ldp-inlib-session |  
ldp-inlib-label | ldp-egress-label | ldp-path-route | ldp-reference-count | ldp-route-transit |  
ldp-global-label)*>  
  
<!ELEMENT ldp-path-information (ldp-path)*>  
  
<!ELEMENT ldp-path-route (ldp-prefix | ldp-route-ingress)*>  
  
<!ELEMENT ldp-prefix (#PCDATA)>  
  
<!ELEMENT ldp-reference-count (#PCDATA)>  
  
<!ELEMENT ldp-remaining-time (#PCDATA)>  
  
<!ELEMENT ldp-remote-address (#PCDATA)>  
  
<!ELEMENT ldp-remote-helper-mode (#PCDATA)>  
  
<!ELEMENT ldp-remote-reconnect-time (#PCDATA)>  
  
<!ELEMENT ldp-restart-complete-time (#PCDATA)>  
  
<!ELEMENT ldp-retry-interval (#PCDATA)>  
  
<!ELEMENT ldp-retry-time (#PCDATA)>  
  
<!ELEMENT ldp-route (ldp-prefix | ldp-nexthop | ldp-label | ldp-no-label | ldp-topology-entry)*>  
  
<!ELEMENT ldp-route-information (ldp-route)*>
```

```

<!ELEMENT ldp-route-ingress EMPTY>
...
<!ELEMENT ldp-route-transit EMPTY>
...
<!ELEMENT ldp-session (ldp-neighbor-address | ldp-session-state | ldp-connection-state |
ldp-remaining-time | ldp-session-id | ldp-retry-time | ldp-keepalive-time | ldp-session-role |
ldp-session-max-pdu | ldp-holddate | ldp-neighbor-count | ldp-keepalive-interval | ldp-retry-interval |
ldp-local-address | ldp-remote-address | ldp-graceful-restart-state | ldp-local-reconnect-time |
ldp-remote-reconnect-time | ldp-restart-complete-time | ldp-local-helper-mode | ldp-remote-helper-mode |
ldp-graceful-restart-local | ldp-graceful-restart-remote | ldp-local-maximum-recovery | ldp-up-time |
ldp-session-address | ldp-session-deleted | ldp-session-connect-pending | ldp-session-close-pending |
ldp-session-queue-depth | ldp-session-read-pending | ldp-session-write-pending |
ldp-session-receive-buffer-bytes | ldp-session-transmit-buffer-bytes | ldp-session-no-connection |
ldp-session-authentication)*>
...
<!ELEMENT ldp-session-address (interface-address | interface-name | ldp-session-address-stale)*>
...
<!ELEMENT ldp-session-address-stale EMPTY>
...
<!ELEMENT ldp-session-authentication (#PCDATA)>
...
<!ELEMENT ldp-session-close-pending EMPTY>
...
<!ELEMENT ldp-session-connect-pending EMPTY>
...
<!ELEMENT ldp-session-deleted EMPTY>
...
<!ELEMENT ldp-session-id (#PCDATA)>
...
<!ELEMENT ldp-session-information (ldp-session)*>
<!ATTLIST ldp-session-information junos:style CDATA #IMPLIED>
...
<!ELEMENT ldp-session-max-pdu (#PCDATA)>
...
<!ELEMENT ldp-session-no-connection EMPTY>
...
<!ELEMENT ldp-session-queue-depth (#PCDATA)>
...
<!ELEMENT ldp-session-read-pending EMPTY>
...
<!ELEMENT ldp-session-receive-buffer-bytes (#PCDATA)>
...
<!ELEMENT ldp-session-role (#PCDATA)>
...
<!ELEMENT ldp-session-state (#PCDATA)>
...
<!ELEMENT ldp-session-transmit-buffer-bytes (#PCDATA)>
...
<!ELEMENT ldp-session-write-pending EMPTY>
...
<!ELEMENT ldp-statistics (ldp-message-statistics | ldp-event-statistics)*>
...
<!ELEMENT ldp-statistics-information (ldp-statistics)*>
...
<!ELEMENT ldp-topology-entry (#PCDATA)>
...
<!ELEMENT ldp-traffic-error (#PCDATA)>
...
<!ELEMENT ldp-traffic-multiple-fec (#PCDATA)>
...
<!ELEMENT ldp-traffic-statistics (ldp-prefix | ldp-traffic-type | ldp-traffic-error |
ldp-traffic-statistics-packet-count | ldp-traffic-statistics-byte-count | ldp-traffic-multiple-fec)*>
...

```

```
<!ELEMENT ldp-traffic-statistics-byte-count (#PCDATA)>
<!ELEMENT ldp-traffic-statistics-error (ldp-traffic-error)*>
<!ELEMENT ldp-traffic-statistics-information (ldp-traffic-statistics | ldp-traffic-statistics-error)*>
<!ELEMENT ldp-traffic-statistics-packet-count (#PCDATA)>
<!ELEMENT ldp-traffic-type (#PCDATA)>
<!ELEMENT ldp-transport-address (#PCDATA)>
<!ELEMENT ldp-up-time (#PCDATA)>
<!ATTLIST ldp-up-time junos:seconds CDATA #IMPLIED>
<!ELEMENT learned-from (#PCDATA)>
<!ELEMENT level (#PCDATA)>
<!ELEMENT level-one-version (#PCDATA)>
<!ELEMENT level-two-version (#PCDATA)>
<!ELEMENT limit-action (#PCDATA)>
<!ELEMENT link-count (#PCDATA)>
<!ELEMENT link-data (#PCDATA)>
<!ELEMENT link-id (#PCDATA)>
<!ELEMENT link-intf-id (#PCDATA)>
<!ELEMENT link-metric (#PCDATA)>
<!ELEMENT link-subtlv (tlv-type-name | tlv-type-value | tlv-length | bytes-left | formatted-tlv-data)*>
<!ELEMENT link-type-name (#PCDATA)>
<!ELEMENT link-type-value (#PCDATA)>
<!ELEMENT linklocal-address (#PCDATA)>
<!ELEMENT lm-avail-bandwidth (#PCDATA)>
<!ELEMENT lm-control-channel (#PCDATA)>
<!ELEMENT lm-control-channel-state (#PCDATA)>
<!ELEMENT lm-encoding (#PCDATA)>
<!ELEMENT lm-information (lm-peer-root-information | lm-te-link-root-information)*>
<!ELEMENT lm-local-address (#PCDATA)>
<!ELEMENT lm-local-id (#PCDATA)>
<!ELEMENT lm-max-bandwidth (#PCDATA)>
<!ELEMENT lm-min-bandwidth (#PCDATA)>
<!ELEMENT lm-peer-control-address (#PCDATA)>
```

```

<!ELEMENT lm-peer-control-channels (lm-control-channel | lm-control-channel-state)*>
•
•
•
•
•
•
•
•
<!ELEMENT lm-peer-information (lm-source | lm-sys-id | lm-peer-name | lm-state |
lm-peer-control-address | lm-peer-control-channels | lm-peer-te-links)*>
•
•
•
•
•
•
•
<!ELEMENT lm-peer-name (#PCDATA)>
•
<!ELEMENT lm-peer-root-information (lm-peer-information)*>
•
•
•
•
•
•
<!ELEMENT lm-peer-te-link (#PCDATA)>
•
•
•
•
•
•
<!ELEMENT lm-peer-te-links (lm-peer-te-link)*>
•
•
•
•
•
•
<!ELEMENT lm-remote-address (#PCDATA)>
•
•
•
•
•
•
<!ELEMENT lm-remote-id (#PCDATA)>
•
•
•
•
•
•
<!ELEMENT lm-res-bandwidth (#PCDATA)>
•
•
•
•
•
•
<!ELEMENT lm-res-in-use (#PCDATA)>
•
•
•
•
•
•
<!ELEMENT lm-res-local-addr (#PCDATA)>
•
•
•
•
•
•
<!ELEMENT lm-res-local-id (#PCDATA)>
•
•
•
•
•
•
<!ELEMENT lm-res-name (#PCDATA)>
•
•
•
•
•
•
<!ELEMENT lm-res-remote-addr (#PCDATA)>
•
•
•
•
•
•
<!ELEMENT lm-res-remote-id (#PCDATA)>
•
•
•
•
•
•
<!ELEMENT lm-source (#PCDATA)>
•
•
•
•
•
•
<!ELEMENT lm-state (#PCDATA)>
•
•
•
•
•
•
<!ELEMENT lm-sys-id (#PCDATA)>
•
•
•
•
•
•
<!ELEMENT lm-te-link-information (lm-te-link-name | lm-local-id | lm-remote-id | lm-state | lm-local-address
| lm-remote-address | lm-encoding | lm-min-bandwidth | lm-max-bandwidth | lm-total-bandwidth |
lm-avail-bandwidth | lm-te-link-resources)*>
•
•
•
•
•
•
•
•
•
<!ELEMENT lm-te-link-name (#PCDATA)>
•
•
•
•
•
•
•
•
•
<!ELEMENT lm-te-link-resources (lm-res-name | lm-res-local-id | lm-res-remote-id | lm-res-local-addr |
lm-res-remote-addr | lm-res-bandwidth | lm-res-in-use)*>
•
•
•
•
•
•
•
•
•
<!ELEMENT lm-te-link-root-information (lm-te-link-information)*>
•
•
•
•
•
•
•
•
•
<!ELEMENT lm-total-bandwidth (#PCDATA)>
•
•
•
•
•
•
•
•
•
<!ELEMENT load-balance (#PCDATA)>
•
•
•
•
•
•
•
•
•
<!ELEMENT local-address (#PCDATA)>
•
•
•
•
•
•
•
•
•
<!ELEMENT local-as (#PCDATA)>
•
•
•
•
•
•
•
•
•
<!ELEMENT local-as-private EMPTY>
•
•
•
•
•
•
•
•
•
<!ELEMENT local-id (#PCDATA)>
•
•
•
•
•
•
•
•
•
<!ELEMENT local-interface (interface-name | interface-status | interface-encapsulation)*>
•
•
•
•
•
•
•
•
•

```

```
•          <!ELEMENT local-interface-index (#PCDATA)>  
•          <!ELEMENT local-interface-name (#PCDATA)>  
•          <!ELEMENT local-preference (#PCDATA)>  
•          <!ELEMENT local-site-id (#PCDATA)>  
•          <!ELEMENT local-system-as (#PCDATA)>  
•          <!ELEMENT log (#PCDATA)>  
•          <!ELEMENT log-element (timestamp | ospf-log-type | elapsed-time)*>  
•          <!ELEMENT log-event (#PCDATA)>  
•          <!ELEMENT log-time-stamp (#PCDATA)>  
•          <!ELEMENT logging-reason (#PCDATA)>  
•          <!ELEMENT loopback-address (#PCDATA)>  
•          <!ELEMENT lsa-id (#PCDATA)>  
•          <!ELEMENT lsa-length (#PCDATA)>  
•          <!ELEMENT lsa-list (#PCDATA)>  
•          <!ELEMENT lsa-type (#PCDATA)>  
•          <!ELEMENT lsas-acknowledged (#PCDATA)>  
•          <!ELEMENT lsas-acknowledged-5seconds (#PCDATA)>  
•          <!ELEMENT lsas-flooded (#PCDATA)>  
•          <!ELEMENT lsas-flooded-5seconds (#PCDATA)>  
•          <!ELEMENT lsas-high-prio-flooded (#PCDATA)>  
•          <!ELEMENT lsas-high-prio-flooded-5seconds (#PCDATA)>  
•          <!ELEMENT lsas-nbr-transmit (#PCDATA)>  
•          <!ELEMENT lsas-nbr-transmit-5seconds (#PCDATA)>  
•          <!ELEMENT lsas-requested (#PCDATA)>  
•          <!ELEMENT lsas-requested-5seconds (#PCDATA)>  
•          <!ELEMENT lsas-retransmit (#PCDATA)>  
•          <!ELEMENT lsas-retransmit-5seconds (#PCDATA)>  
•          <!ELEMENT lsdb-expiration-time (#PCDATA)>  
•          <!ELEMENT lsdb-timer-type (#PCDATA)>  
•          <!ELEMENT lsp-attributes (#PCDATA)>  
•          <!ELEMENT lsp-count (#PCDATA)>  
•
```

```
<!ELEMENT lsp-creation-time (#PCDATA)>
...
<!ELEMENT lsp-description (#PCDATA)>
...
<!ELEMENT lsp-id (#PCDATA)>
...
<!ELEMENT lsp-interval (#PCDATA)>
...
<!ELEMENT lsp-length (#PCDATA)>
...
<!ELEMENT lsp-name (#PCDATA)>
...
<!ELEMENT lsp-path-type (#PCDATA)>
...
<!ELEMENT lsp-pktbytes (#PCDATA)>
...
<!ELEMENT lsp-queue-drops (#PCDATA)>
...
<!ELEMENT lsp-queue-length (#PCDATA)>
...
<!ELEMENT lsp-state (#PCDATA)>
...
<!ELEMENT lsp-stub EMPTY>
...
<!ELEMENT lsps-regenerated (#PCDATA)>
...
<!ELEMENT lsreq-active EMPTY>
...
<!ELEMENT lsreq-enqueued EMPTY>
...
<!ELEMENT lsreq-retransmit-time (#PCDATA)>
...
<!ELEMENT mac-address (#PCDATA)>
...
<!ELEMENT master-slave (#PCDATA)>
...
<!ELEMENT max-bandwidth (#PCDATA)>
...
<!ELEMENT max-reserve-bandwidth (#PCDATA)>
...
<!ELEMENT max-run (#PCDATA)>
...
<!ELEMENT maximum (#PCDATA)>
...
<!ELEMENT maximum-area (#PCDATA)>
...
<!ELEMENT maximum-bandwidth (#PCDATA)>
...
<!ELEMENT maximum-lsp-bw0 (#PCDATA)>
...
<!ELEMENT maximum-lsp-bw1 (#PCDATA)>
...
<!ELEMENT maximum-lsp-bw2 (#PCDATA)>
...
<!ELEMENT maximum-lsp-bw3 (#PCDATA)>
...
<!ELEMENT maximum-lsp-bw4 (#PCDATA)>
...
<!ELEMENT maximum-lsp-bw5 (#PCDATA)>
...
<!ELEMENT maximum-lsp-bw6 (#PCDATA)>
```

```
<!ELEMENT maximum-lsp-bw7 (#PCDATA)>

<!ELEMENT med (#PCDATA)>

<!ELEMENT med-action (#PCDATA)>

<!ELEMENT merit (#PCDATA)>

<!ELEMENT mesh-group (#PCDATA)>

<!ELEMENT message (#PCDATA)>

<!ELEMENT message-statistics (rsvp-message | messages-sent | messages-received | messages-sent-5seconds | messages-received-5seconds)*>

<!ELEMENT messages-received (#PCDATA)>

<!ELEMENT messages-received-5seconds (#PCDATA)>

<!ELEMENT messages-sent (#PCDATA)>

<!ELEMENT messages-sent-5seconds (#PCDATA)>

<!ELEMENT metric (#PCDATA)>

<!ELEMENT metric-one (#PCDATA)>

<!ELEMENT metric-out (#PCDATA)>

<!ELEMENT metric-two (#PCDATA)>

<!ELEMENT metric-type (#PCDATA)>

<!ELEMENT metric2 (#PCDATA)>

<!ELEMENT minimum-bandwidth (#PCDATA)>

<!ELEMENT minimum-lsp-bw (#PCDATA)>

<!ELEMENT monitor-lsp-bandwidth EMPTY>

<!ELEMENT mpls-admin-group (admin-group-name | index)*>

<!ELEMENT mpls-admin-group-information (mpls-admin-group)*>

<!ELEMENT mpls-cspf (cspf-queue | cspf-paths | cspf-timing)*>
<!ATTLIST mpls-cspf heading CDATA #IMPLIED>

<!ELEMENT mpls-cspf-information (mpls-cspf)*>

<!ELEMENT mpls-error (mpls-error-msg)*>

<!ELEMENT mpls-error-msg (#PCDATA)>

<!ELEMENT mpls-interface (interface-name | mpls-interface-state | no-group-flag | admin-group-name | admin-group-number)*>

<!ELEMENT mpls-interface-information (mpls-interface)*>

<!ELEMENT mpls-interface-state (#PCDATA)>

<!ELEMENT mpls-label (#PCDATA)>
```

```
<!ELEMENT mpls-lsp (destination-address | source-address | lsp-state | route-count | active-path |  
is-primary | name | bidirectional | lsp-description | lsp-pktbytes | no-statistics | is-fastreroute |  
is-linkprotection | load-balance | metric | admin-groups | lsp-creation-time | retry-timer | retry-limit |  
mpls-lsp-autobandwidth | mpls-lsp-path | mpls-lsp-attributes)*>  
  
<!ELEMENT mpls-lsp-attributes (signal-type | encoding-type | switching-type | gpid | protection-type)*>  
  
<!ELEMENT mpls-lsp-autobandwidth (monitor-lsp-bandwidth | minimum-bandwidth | maximum-bandwidth  
| adjust-timer | bandwidth | time-to-adjust | adjust-threshold)*>  
  
<!ELEMENT mpls-lsp-information (rsvp-session-data)*>  
  
<!ELEMENT mpls-lsp-path (path-active | title | name | path-state | cos | no-decrement-ttl | preference |  
setup-priority | hold-priority | bandwidth | path-adaptive | path-no-recordroute | hoplimit | optimize-timer |  
admin-groups | retry-timer | retry-limit | cspf-status | explicit-route | received-rro | path-history)*>  
  
<!ELEMENT mpls-path (name | address | path-type)*>  
  
<!ELEMENT mpls-path-information (mpls-path)*>  
  
<!ELEMENT mt-tlv (mtid)*>  
  
<!ELEMENT mtid (#PCDATA)>  
  
<!ELEMENT mtu (#PCDATA)>  
  
<!ELEMENT mtu-mismatch-error (#PCDATA)>  
  
<!ELEMENT name (#PCDATA)>  
  
<!ELEMENT nbr-intf-id (#PCDATA)>  
  
<!ELEMENT nbr-rtr-id (#PCDATA)>  
  
<!ELEMENT needs-rebuild EMPTY>  
  
<!ELEMENT neighbor-address (#PCDATA)>  
  
<!ELEMENT neighbor-adjacency-time (#PCDATA)>  
  
<!ELEMENT neighbor-count (#PCDATA)>  
  
<!ELEMENT neighbor-display-error (#PCDATA)>  
  
<!ELEMENT neighbor-down-count (#PCDATA)>  
  
<!ELEMENT neighbor-id (#PCDATA)>  
  
<!ELEMENT neighbor-idle (#PCDATA)>  
<!ATTLIST neighbor-idle junos:seconds CDATA #IMPLIED>  
  
<!ELEMENT neighbor-prefix (#PCDATA)>  
  
<!ELEMENT neighbor-priority (#PCDATA)>  
  
<!ELEMENT neighbor-up-count (#PCDATA)>  
  
<!ELEMENT neighbor-up-time (#PCDATA)>  
  
<!ELEMENT netmask-mismatch-error (#PCDATA)>  
  
<!ELEMENT next-hop (#PCDATA)>
```

```
•          <!ELEMENT next-hop-address (interface-address | lsp-name)*>  
•          <!ELEMENT next-hop-element (interface-name | isis-next-hop | snpa)*>  
•          <!ELEMENT next-hop-name (interface-name | interface-link-name)*>  
•          <!ELEMENT next-hop-type (#PCDATA)>  
•          <!ELEMENT nh (selected-next-hop | weight | balance | via | nh-local-interface | nh-table-receive | nh-table  
| to | lsp-name | mpls-label)*>  
•          <!ELEMENT nh-local-interface (#PCDATA)>  
•          <!ELEMENT nh-table (#PCDATA)>  
•          <!ELEMENT nh-table-receive (#PCDATA)>  
•          <!ELEMENT nh-type (#PCDATA)>  
•          <!ELEMENT nlp-id (#PCDATA)>  
•          <!ELEMENT nlri-type (#PCDATA)>  
•          <!ELEMENT nlri-type-peer (#PCDATA)>  
•          <!ELEMENT nlri-type-session (#PCDATA)>  
•          <!ELEMENT no-decrement-ttl EMPTY>  
•          <!ELEMENT no-error EMPTY>  
•          <!ELEMENT no-first-fragment EMPTY>  
•          <!ELEMENT no-group-flag EMPTY>  
•          <!ELEMENT no-interface-error (#PCDATA)>  
•          <!ELEMENT no-route (#PCDATA)>  
•          <!ELEMENT no-router-id-error (#PCDATA)>  
•          <!ELEMENT no-statistics EMPTY>  
•          <!ELEMENT node-count (#PCDATA)>  
•          <!ELEMENT node-id (#PCDATA)>  
•          <!ELEMENT not-remote-address EMPTY>  
•          <!ELEMENT nssa-mismatch-error (#PCDATA)>  
•          <!ELEMENT number (#PCDATA)>  
•          <!ELEMENT number-events (#PCDATA)>  
•          <!ELEMENT optimize-timer (#PCDATA)>  
•          <!ELEMENT optional-capability (#PCDATA)>  
•          <!ELEMENT options (#PCDATA)>  
•          <!ELEMENT originator (#PCDATA)>  
•
```

```

<!ELEMENT ospf-area (#PCDATA)>
...
<!ELEMENT ospf-area-header (ospf-area)*>
...
<!ELEMENT ospf-database (lisa-type | our-entry | lsa-id | advertising-router | sequence-number | age |
options | checksum | lsa-length | ospf-router-lsa | ospf-network-lsa | ospf-opaque-area-lsa |
ospf-opaque-link-local-lsa | ospf-summary-lsa | ospf-external-lsa | ospf-database-extensive)*>
<!ATTLIST ospf-database external-heading CDATA #IMPLIED>
<!ATTLIST ospf-database heading CDATA #IMPLIED>
...
<!ELEMENT ospf-database-extensive (generation-timer | aging-timer | installation-time | expiration-time |
send-time | database-entry-state)*>
...
<!ELEMENT ospf-database-information (ospf-area-header | ospf-intf-header | ospf-database |
ospf-database-summary)*>
...
<!ELEMENT ospf-database-summary (ospf-area | ospf-intf | ospf-lsa-count | ospf-lsa-type)*>
<!ATTLIST ospf-database-summary external-heading CDATA #IMPLIED>
...
<!ELEMENT ospf-errors (runt-header-error | short-packets-error | bad-version-error |
truncated-packets-error | checksum-error | subnet-mismatch-error | virtual-link-error |
area-mismatch-error | authentication-mismatch-error | authentication-failure-error | bad-packettype-error |
netmask-mismatch-error | hello-interval-mismatch-error | dead-interval-mismatch-error |
stub-area-mismatch-error | nssa-mismatch-error | mtu-mismatch-error | hello-received-error |
no-interface-error | no-router-id-error | instance-id-mismatch-error | no-error)*>
...
<!ELEMENT ospf-external-lsa (address-mask | type-value | tos-count | metric | forward-address | tag)*>
...
<!ELEMENT ospf-interface (interface-name | ospf-interface-state | ospf-area | dr-id | bdr-id |
neighbor-count | interface-type | interface-address | address-mask | mtu | interface-cost | dr-address |
bdr-address | adj-count | router-priority | passive | hello-interval | poll-interval | dead-interval |
retransmit-interval | ospf-stub-type | interface-flood-list-count | flood-list-count | lsa-list |
interface-description-list)*>
...
<!ELEMENT ospf-interface-information (ospf-interface)*>
...
<!ELEMENT ospf-interface-state (#PCDATA)>
...
<!ELEMENT ospf-intf (#PCDATA)>
...
<!ELEMENT ospf-intf-header (ospf-intf)*>
...
<!ELEMENT ospf-io-statistics (packets-read | average-per-run | max-run | ospf-errors)*>
...
<!ELEMENT ospf-io-statistics-information (ospf-io-statistics)*>
...
<!ELEMENT ospf-link (link-id | link-data | link-type-name | link-type-value | tos-count | tos-0-metric)*>
...
<!ELEMENT ospf-log-events (log-element | number-events)*>
...
<!ELEMENT ospf-log-information (ospf-log-instance | ospf-log-maximum-length | ospf-log-events)*>
...
<!ELEMENT ospf-log-instance (log-element)*>
...
<!ELEMENT ospf-log-maximum-length (log-element)*>
...
<!ELEMENT ospf-log-type (#PCDATA)>
...
<!ELEMENT ospf-lsa-count (#PCDATA)>
...
<!ELEMENT ospf-lsa-type (#PCDATA)>
...

```

```
<!ELEMENT ospf-neighbor (neighbor-address | interface-name | ospf-neighbor-state | neighbor-id | neighbor-priority | activity-timer | ospf-area | options | dr-address | bdr-address | neighbor-up-time | neighbor-adjacency-time | master-slave | sequence-number | dbd-retransmit-time | lsreq-retransmit-time | lsreq-enqueued | lsreq-active | lsa-list)*>

<!ELEMENT ospf-neighbor-information (ospf-neighbor)*>

<!ELEMENT ospf-neighbor-state (#PCDATA)>

<!ELEMENT ospf-network-lsa (address-mask | attached-router)*>

<!ELEMENT ospf-opaque-area-lsa (tlv-block | link-subtlv)*>

<!ELEMENT ospf-opaque-link-local-lsa (tlv-grace-type-name | tlv-grace-value)*>

<!ELEMENT ospf-packet-type (#PCDATA)>

<!ELEMENT ospf-route (address-prefix | route-path-type | route-type | next-hop-type | interface-cost | next-hop-name | next-hop-address | ospf-area | optional-capability | route-origin | type7 | pbit | forward-nz)*>

<!ELEMENT ospf-route-information (ospf-route)*>

<!ELEMENT ospf-router-lsa (bits | link-count | ospf-link)*>

<!ELEMENT ospf-statistics (packet-statistics | dbds-retransmit | dbds-retransmit-5seconds | lsas-flooded | lsas-flooded-5seconds | lsas-high-prio-flooded | lsas-high-prio-flooded-5seconds | lsas-retransmit | lsas-retransmit-5seconds | lsas-nbr-transmit | lsas-nbr-transmit-5seconds | lsas-requested | lsas-requested-5seconds | lsas-acknowledged | lsas-acknowledged-5seconds | flood-queue-depth | total-retransmits | total-database-summaries | total-linkstate-request | ospf-errors)*>

<!ELEMENT ospf-statistics-information (ospf-statistics)*>

<!ELEMENT ospf-stub-type (#PCDATA)>

<!ELEMENT ospf-summary-lsa (address-mask | tos-count | metric)*>

<!ELEMENT ospf3-area-header (ospf-area)*>

<!ELEMENT ospf3-database (lsa-type | our-entry | lsa-id | advertising-router | sequence-number | age | checksum | lsa-length | ospf3-router-lsa | ospf3-network-lsa | ospf3-inter-area-prefix-lsa | ospf3-inter-area-router-lsa | ospf3-external-lsa | ospf3-link-lsa | ospf3-intra-area-prefix-lsa | ospf-database-extensive | ospf-opaque-link-local-lsa)*>
<!ATTLIST ospf3-database external-heading CDATA #IMPLIED>
<!ATTLIST ospf3-database heading CDATA #IMPLIED>

<!ELEMENT ospf3-database-information (ospf3-area-header | ospf3-intf-header | ospf3-database | ospf3-database-summary)*>

<!ELEMENT ospf3-database-summary (ospf-area | ospf-intf | ospf-lsa-count | ospf-lsa-type)*>
<!ATTLIST ospf3-database-summary external-heading CDATA #IMPLIED>

<!ELEMENT ospf3-external-lsa (ospf3-prefix | ospf3-prefix-options | type-value | metric | forward-address | tag)*>

<!ELEMENT ospf3-inter-area-prefix-lsa (ospf3-prefix | ospf3-prefix-options | metric)*>

<!ELEMENT ospf3-inter-area-router-lsa (destination-router-id | ospf3-options | metric)*>
```

```

<!ELEMENT ospf3-interface (interface-name | ospf-interface-state | ospf-area | dr-id | bdr-id |
neighbor-count | interface-address | prefix-length | ospf3-interface-index | interface-type | mtu |
interface-cost | dr-address | bdr-address | adj-count | router-priority | passive | hello-interval | poll-interval |
dead-interval | retransmit-interval | ospf-stub-type | interface-flood-list-count | flood-list-count | lsa-list |
interface-description-list)* >

<!ELEMENT ospf3-interface-index (#PCDATA)>
<!ELEMENT ospf3-interface-information (ospf3-interface)* >
<!ELEMENT ospf3-intf-header (ospf.intf)* >
<!ELEMENT ospf3-intra-area-prefix-lsa (reference-lsa-type | reference-lsa-id | reference-lsa-router-id |
prefix-count | ospf3-prefix | ospf3-prefix-options | ospf3-prefix-metric)* >
<!ELEMENT ospf3-io-statistics-information (ospf-io-statistics)* >
<!ELEMENT ospf3-link (link-type-name | link-type-value | link-intf-id | nbr-intf-id | nbr-rtr-id | link-metric)* >
<!ELEMENT ospf3-link-lsa (linklocal-address | ospf3-options | router-priority | prefix-count | ospf3-prefix |
ospf3-prefix-options)* >
<!ELEMENT ospf3-log-information (ospf-log-instance | ospf-log-maximum-length | ospf-log-events)* >
<!ELEMENT ospf3-neighbor (neighbor-id | interface-name | ospf-neighbor-state | neighbor-priority |
activity-timer | neighbor-address | ospf-area | options | ospf3-interface-index | dr-id | bdr-id |
neighbor-up-time | neighbor-adjacency-time | master-slave | sequence-number | dbd-retransmit-time |
lsreq-retransmit-time | lsreq-enqueued | lsreq-active | lsa-list)* >
<!ELEMENT ospf3-neighbor-information (ospf3-neighbor)* >
<!ELEMENT ospf3-network-lsa (ospf3-options | attached-router)* >
<!ELEMENT ospf3-options (#PCDATA)>
<!ELEMENT ospf3-prefix (#PCDATA)>
<!ELEMENT ospf3-prefix-metric (#PCDATA)>
<!ELEMENT ospf3-prefix-options (#PCDATA)>
<!ELEMENT ospf3-route (address-prefix | route-path-type | route-type | next-hop-type | interface-cost |
next-hop-name | next-hop-address | ospf-area | optional-capability | route-origin | type7 | pbit |
forward-nz)* >
<!ELEMENT ospf3-route-information (ospf3-route)* >
<!ELEMENT ospf3-router-lsa (bits | ospf3-options | ospf3-link)* >
<!ELEMENT ospf3-statistics-information (ospf-statistics)* >
<!ELEMENT our-entry EMPTY>
<!ELEMENT outbound-label (#PCDATA)>
<!ELEMENT outbound-timer (#PCDATA)>
<!ELEMENT output-messages (#PCDATA)>
<!ELEMENT output-octets (#PCDATA)>
<!ELEMENT output-refreshes (#PCDATA)>

```

```
<!ELEMENT output-updates (#PCDATA)>

<!ELEMENT packet-information (previous-hop | next-hop | interface-name | count)*>
<!ATTLIST packet-information heading CDATA #IMPLIED>

<!ELEMENT packet-statistics (ospf-packet-type | packets-sent | packets-received | packets-sent-5seconds | packets-received-5seconds)*>

<!ELEMENT packet-version (#PCDATA)>

<!ELEMENT packets-dropped (#PCDATA)>

<!ELEMENT packets-processed (#PCDATA)>

<!ELEMENT packets-read (#PCDATA)>

<!ELEMENT packets-received (#PCDATA)>

<!ELEMENT packets-received-5seconds (#PCDATA)>

<!ELEMENT packets-retransmitted (#PCDATA)>

<!ELEMENT packets-sent (#PCDATA)>

<!ELEMENT packets-sent-5seconds (#PCDATA)>

<!ELEMENT passive (#PCDATA)>

<!ELEMENT path-active EMPTY>

<!ELEMENT path-adaptive EMPTY>

<!ELEMENT path-history (sequence-number | time | log | route)*>

<!ELEMENT path-no-recordroute EMPTY>

<!ELEMENT path-state (#PCDATA)>

<!ELEMENT path-type (#PCDATA)>

<!ELEMENT pbit EMPTY>

<!ELEMENT pdu-length (#PCDATA)>

<!ELEMENT pdu-lifetime (#PCDATA)>

<!ELEMENT pdu-version (#PCDATA)>

<!ELEMENT peer-address (#PCDATA)>

<!ELEMENT peer-as (#PCDATA)>

<!ELEMENT peer-count (#PCDATA)>

<!ELEMENT peer-end-of-rib-received (#PCDATA)>

<!ELEMENT peer-end-of-rib-scheduled (#PCDATA)>

<!ELEMENT peer-end-of-rib-sent (#PCDATA)>

<!ELEMENT peer-flags (#PCDATA)>
```

```

<!ELEMENT peer-id (#PCDATA)>
<!ELEMENT peer-no-refresh EMPTY>
<!ELEMENT peer-no-restart EMPTY>
<!ELEMENT peer-refresh-capability (#PCDATA)>
<!ELEMENT peer-restart-flags-received (#PCDATA)>
<!ELEMENT peer-restart-nlri-can-save-state (#PCDATA)>
<!ELEMENT peer-restart-nlri-configured (#PCDATA)>
<!ELEMENT peer-restart-nlri-negotiated (#PCDATA)>
<!ELEMENT peer-restart-nlri-received (#PCDATA)>
<!ELEMENT peer-restart-nlri-state-saved (#PCDATA)>
<!ELEMENT peer-restart-time-configured (#PCDATA)>
<!ELEMENT peer-restart-time-received (#PCDATA)>
<!ELEMENT peer-stale-route-time-configured (#PCDATA)>
<!ELEMENT peer-state (#PCDATA)>
<!ELEMENT peer-type (#PCDATA)>
<!ELEMENT pending-prefix-count (#PCDATA)>
<!ELEMENT poll-interval (#PCDATA)>
<!ELEMENT preemption-count (#PCDATA)>
<!ELEMENT preemption-type (#PCDATA)>
<!ELEMENT preference (#PCDATA)>
<!ELEMENT preference2 (#PCDATA)>
<!ELEMENT prefix-count (#PCDATA)>
<!ELEMENT prefix-downflag EMPTY>
<!ELEMENT prefix-element (address-prefix | prefix-metric | external-prefix-metric)*>
<!ELEMENT prefix-err-message EMPTY>
<!ELEMENT prefix-extern EMPTY>
<!ELEMENT prefix-flag (#PCDATA)>
<!ELEMENT prefix-flags (#PCDATA)>
<!ELEMENT prefix-length (#PCDATA)>
<!ELEMENT prefix-limit (nlri-type | prefix-count | limit-action | warning-percentage)*>
<!ELEMENT prefix-metric (#PCDATA)>

```

```
<!ELEMENT prefix-status (#PCDATA)>
<!ELEMENT previous-hop (#PCDATA)>
<!ELEMENT protect-flag (#PCDATA)>
<!ELEMENT protection-type (#PCDATA)>
<!ELEMENT proto-id (#PCDATA)>
<!ELEMENT protocol (#PCDATA)>
<!ELEMENT protocol-name (#PCDATA)>
<!ELEMENT protocol-nh (to | metric | indirect-nh | mpls-label | balance | forwarding-nh-count | nh)*>
<!ELEMENT protocol-route-count (#PCDATA)>
<!ELEMENT protocols (protocol-name | protocol-route-count | active-route-count)*>
<!ELEMENT protocols-tlv (protocol)*>
<!ELEMENT psb-creation-time (#PCDATA)>
<!ELEMENT psb-lifetime (#PCDATA)>
<!ELEMENT purges-initiated (#PCDATA)>
<!ELEMENT reachability-delay EMPTY>
<!ELEMENT reachability-error EMPTY>
<!ELEMENT reachability-expense EMPTY>
<!ELEMENT reachability-tlv (isis-topology-id | address-prefix | metric | prefix-flag | reachability-delay | reachability-expense | reachability-error | prefix-status | address | neighbor-prefix | tlv-length)*>
<!ATTLIST reachability-tlv heading CDATA #IMPLIED>
<!ELEMENT receive-buffer-size (#PCDATA)>
<!ELEMENT receive-count (#PCDATA)>
<!ELEMENT receive-mode-ripng (#PCDATA)>
<!ELEMENT receive-mode-ripv2 (#PCDATA)>
<!ELEMENT received-prefix-count (#PCDATA)>
<!ELEMENT received-rro (#PCDATA)>
<!ELEMENT record-route (address | self | incomplete)*>
<!ATTLIST record-route heading CDATA #IMPLIED>
<!ELEMENT recovery-label-in (#PCDATA)>
<!ELEMENT recovery-label-out (#PCDATA)>
<!ELEMENT recovery-time (#PCDATA)>
<!ELEMENT reference-count (#PCDATA)>
<!ELEMENT reference-lsa-id (#PCDATA)>
```

```

<!ELEMENT reference-lsa-router-id (#PCDATA)>
...
<!ELEMENT reference-lsa-type (#PCDATA)>
...
<!ELEMENT reference-site (local-site-id | remote-site-id | interface | label-block | connection)*>
...
<!ELEMENT refresh-timer (#PCDATA)>
...
<!ELEMENT remaining-lifetime (#PCDATA)>
...
<!ELEMENT remote-interface (interface-name | interface-status | interface-encapsulation)*>
...
<!ELEMENT remote-pe (#PCDATA)>
...
<!ELEMENT remote-site-id (#PCDATA)>
...
<!ELEMENT reserved-bandwidth (bandwidth-priority | total-reserved-bandwidth)*>
...
<!ELEMENT restart-state (#PCDATA)>
...
<!ELEMENT restart-status (#PCDATA)>
...
<!ELEMENT restart-time (#PCDATA)>
...
<!ELEMENT resv-style (#PCDATA)>
...
<!ELEMENT retransmit-interval (#PCDATA)>
...
<!ELEMENT retry-limit (#PCDATA)>
...
<!ELEMENT retry-timer (#PCDATA)>
...
<!ELEMENT reuse-preference (#PCDATA)>
...
<!ELEMENT reuse-time (#PCDATA)>
<!ATTLIST reuse-time junos:seconds CDATA #IMPLIED>
...
<!ELEMENT rib-bit (#PCDATA)>
...
<!ELEMENT rip-bad-messages (#PCDATA)>
...
<!ELEMENT rip-current-memory (#PCDATA)>
...
<!ELEMENT rip-error (rip-error-message)*>
...
<!ELEMENT rip-error-message (#PCDATA)>
...
<!ELEMENT rip-general-statistics (rip-protocol-name | rip-bad-messages | rip-interface-count | rip-current-memory | rip-maximum-memory)*>
...
<!ELEMENT rip-general-statistics-information (rip-general-statistics)*>
...
<!ELEMENT rip-global-statistics (rip-routes-learned | rip-routes-holddown | rip-requests-dropped | rip-responses-dropped)*>
...
<!ELEMENT rip-holddown (#PCDATA)>
...
<!ELEMENT rip-interface-count (#PCDATA)>
...
<!ELEMENT rip-local-address-ipv4 (#PCDATA)>
...
<!ELEMENT rip-local-address-ipv6 (#PCDATA)>
...

```

```
<!ELEMENT rip-maximum-memory (#PCDATA)>
<!ELEMENT rip-message (#PCDATA)>
<!ELEMENT rip-message-last-5minutes (#PCDATA)>
<!ELEMENT rip-message-last-minute (#PCDATA)>
<!ELEMENT rip-message-statistics (rip-message | rip-message-total | rip-message-last-5minutes |
rip-message-last-minute)*>
<!ELEMENT rip-message-total (#PCDATA)>
<!ELEMENT rip-neighbor (rip-neighbor-name | rip-neighbor-state | rip-neighbor-metric-in |
rip-local-address-ipv4 | rip-remote-address-ipv4 | send-mode-ripv2 | receive-mode-ripv2 |
rip-local-address-ipv6 | rip-remote-address-ipv6 | send-mode-ripng | receive-mode-ripng)*>
<!ATTLIST rip-neighbor junos:style CDATA #IMPLIED>
<!ELEMENT rip-neighbor-advertised-routes (#PCDATA)>
<!ELEMENT rip-neighbor-information (rip-neighbor)*>
<!ELEMENT rip-neighbor-learnt-routes (#PCDATA)>
<!ELEMENT rip-neighbor-metric-in (#PCDATA)>
<!ELEMENT rip-neighbor-name (#PCDATA)>
<!ELEMENT rip-neighbor-state (#PCDATA)>
<!ELEMENT rip-neighbor-statistics (rip-neighbor-name | rip-neighbor-learnt-routes |
rip-neighbor-advertised-routes | rip-message-statistics)*>
<!ELEMENT rip-port (#PCDATA)>
<!ELEMENT rip-protocol-name (#PCDATA)>
<!ELEMENT rip-remote-address-ipv4 (#PCDATA)>
<!ELEMENT rip-remote-address-ipv6 (#PCDATA)>
<!ELEMENT rip-requests-dropped (#PCDATA)>
<!ELEMENT rip-responses-dropped (#PCDATA)>
<!ELEMENT rip-restart-state (#PCDATA)>
<!ELEMENT rip-restart-time (#PCDATA)>
<!ELEMENT rip-restart-timeout (#PCDATA)>
<!ELEMENT rip-restart-values (rip-restart-state | rip-restart-time | rip-restart-timeout)*>
<!ELEMENT rip-routes-holddown (#PCDATA)>
<!ELEMENT rip-routes-learned (#PCDATA)>
<!ELEMENT rip-statistics-information (rip-timer-values | rip-restart-values | rip-global-statistics |
rip-neighbor-statistics)*>
<!ELEMENT rip-timeout (#PCDATA)>
```

```
<!ELEMENT rip-timer-values (rip-protocol-name | rip-port | rip-update-interval | rip-holddown | rip-timeout)*>

<!ELEMENT rip-update-interval (#PCDATA)>

<!ELEMENT route (#PCDATA)>

<!ELEMENT route-count (#PCDATA)>

<!ELEMENT route-distinguisher (#PCDATA)>

<!ELEMENT route-filter (address | flags | extended-information)*>

<!ELEMENT route-flap-count (#PCDATA)>

<!ELEMENT route-flap-damping (merit | last-merit | damping-parameters | default-damping-parameters | last-update | first-update | route-flap-count | suppressed | reuse-time | reuse-preference | expire-time)*>

<!ELEMENT route-information (as-number | router-id | route-table | rt-martians | rt-test-policy-prefix | rt-test-policy)*>

<!ELEMENT route-origin (#PCDATA)>

<!ELEMENT route-path-type (#PCDATA)>

<!ELEMENT route-queue (timer | state | element)*>

<!ELEMENT route-queue-count (#PCDATA)>

<!ELEMENT route-reflector-client EMPTY>

<!ELEMENT route-summary-information (as-number | router-id | route-table)*>

<!ELEMENT route-table (protocols | table-name | destination-count | total-route-count | active-route-count | holddown-route-count | hidden-route-count | restart-state | rt)*>

<!ELEMENT route-type (#PCDATA)>

<!ELEMENT route-version (#PCDATA)>

<!ELEMENT router-id (#PCDATA)>

<!ELEMENT router-id-tlv (router-id)*>

<!ELEMENT router-priority (#PCDATA)>

<!ELEMENT rpd-time (#PCDATA)>

<!ELEMENT rsb-count (#PCDATA)>

<!ELEMENT rsvp-error (error-message | error-count | error-count-5seconds)*>

<!ELEMENT rsvp-graceful-restart (restart-status | helper-status | restart-time | recovery-time)*>

<!ELEMENT rsvp-interface (interface-name | rsvp-status | active-control-channel | control-channel-unusable | index | authentication-flag | aggregate-flag | ack-flag | protect-flag | hello-interval | forward-rsvp | interface-address | loopback-address | rsvp-telink | message-statistics | reserved-bandwidth | detour-bandwidth)*>
<!ATTLIST rsvp-interface junos:style CDATA #IMPLIED>

<!ELEMENT rsvp-interface-information (active-count | rsvp-interface)*>
```

```

•
<!ELEMENT rsvp-link-protect-status (#PCDATA)>
•
<!ELEMENT rsvp-link-protection-bypass-status (#PCDATA)>
•
<!ELEMENT rsvp-lp-backup-lsp-cnt (#PCDATA)>
•
<!ELEMENT rsvp-lp-backup-route-cnt (#PCDATA)>
•
<!ELEMENT rsvp-lp-bypass-name (#PCDATA)>
•
<!ELEMENT rsvp-message (#PCDATA)>
•
<!ELEMENT rsvp-neighbor (rsvp-neighbor-address | rsvp-neighbor-interface | rsvp-neighbor-status | neighbor-idle | neighbor-up-count | neighbor-down-count | last-changed-time | hello-interval | hellos-sent | hellos-received | messages-received | rsvp-neighbor-remote-instance | rsvp-neighbor-local-instance | rsvp-message | rsvp-refresh-reduct-status | rsvp-refresh-reduct-remote-status | rsvp-refresh-reduct-ack-status | rsvp-link-protect-status | rsvp-lp-bypass-name | rsvp-link-protection-bypass-status | rsvp-lp-backup-route-cnt | rsvp-lp-backup-lsp-cnt | explicit-route | rsvp-graceful-restart)*>
<!ATTLIST rsvp-neighbor heading CDATA #IMPLIED>
<!ATTLIST rsvp-neighbor junos:style CDATA #IMPLIED>
•
<!ELEMENT rsvp-neighbor-address (#PCDATA)>
•
<!ELEMENT rsvp-neighbor-count (#PCDATA)>
•
<!ELEMENT rsvp-neighbor-information (rsvp-neighbor-count | rsvp-neighbor)*>
•
<!ELEMENT rsvp-neighbor-interface (#PCDATA)>
•
<!ELEMENT rsvp-neighbor-local-instance (#PCDATA)>
•
<!ELEMENT rsvp-neighbor-remote-instance (#PCDATA)>
•
<!ELEMENT rsvp-neighbor-status (#PCDATA)>
•
<!ELEMENT rsvp-path-status (#PCDATA)>
•
<!ELEMENT rsvp-refresh-reduct-ack-status (#PCDATA)>
•
<!ELEMENT rsvp-refresh-reduct-remote-status (#PCDATA)>
•
<!ELEMENT rsvp-refresh-reduct-status (#PCDATA)>
•
<!ELEMENT rsvp-restart-flag (#PCDATA)>
•
<!ELEMENT rsvp-session (destination-address | is-detour | source-address | lsp-state | lsp-pkbytes | no-statistics | route-count | rsb-count | resv-style | label-in | label-out | name | lsp-path-type | bidirectional | upstream-label-in | upstream-label-out | suggested-label-in | suggested-label-out | recovery-label-in | recovery-label-out | psb-lifetime | psb-creation-time | sender-tspec | lsp-id | tunnel-id | proto-id | is-fastreroute | is-linkprotection | rsvp-path-status | packet-information | explicit-route | record-route | detour | detour-branch | mpls-lsp)*>
<!ATTLIST rsvp-session junos:style CDATA #IMPLIED>
•
<!ELEMENT rsvp-session-data (session-type | count | display-count | up-count | down-count | detours | rsvp-session)*>
•
<!ELEMENT rsvp-session-information (rsvp-session-data)*>
•
<!ELEMENT rsvp-statistics-information (message-statistics | rsvp-error)*>
•
<!ELEMENT rsvp-status (#PCDATA)>
•

```

```
<!ELEMENT rsvp-telink (telink-name | telink-local-id | active-reservation | subscription | static-bandwidth | available-bandwidth | total-reserved-bandwidth | high-watermark | preemption-count | update-threshold | reserved-bandwidth | detour-bandwidth)*>

<!ELEMENT rsvp-version (rsvp-status | rsvp-restart-flag | refresh-timer | keep-multiplier | preemption-type | rsvp-graceful-restart)*>

<!ELEMENT rsvp-version-information (rsvp-version)*>

<!ELEMENT rt (rtrib-primary | rtrib-secondary | rt-destination | rt-prefix-length | rt-entry-count | rt-announced-count | rt-state | rt-entry | ts)*>
<!ATTLIST rt junos:style CDATA #IMPLIED>

<!ELEMENT rt-announced-count (#PCDATA)>

<!ELEMENT rt-destination (#PCDATA)>

<!ELEMENT rt-entry (active-tag | last-active | current-active | protocol-name | preference | preference2 | route-distinguisher | color | color2 | age | metric | metric2 | rt-tag | rt-tag2 | rt-ospf-area | learned-from | peer-as | local-as | rt-entry-state | inactive-reason | task-name | announce-bits | announce-tasks | as-path | local-preference | med | peer-id | cluster-id | originator | bgp-group-name | deleted | route-flap-damping | aggregate | gateway | indirect-nh-count | nh-type | nh | protocol-nh)*>

<!ELEMENT rt-entry-count (#PCDATA)>

<!ELEMENT rt-entry-state (#PCDATA)>

<!ELEMENT rt-martian-table-name (#PCDATA)>

<!ELEMENT rt-martians (rt-martian-table-name | route-filter)*>

<!ELEMENT rt-ospf-area (#PCDATA)>

<!ELEMENT rt-policy-name (#PCDATA)>

<!ELEMENT rt-policy-term-action (#PCDATA)>

<!ELEMENT rt-policy-term-name (#PCDATA)>

<!ELEMENT rt-policy-term-result (#PCDATA)>

<!ELEMENT rt-prefix-length (#PCDATA)>

<!ELEMENT rt-route-accepted (#PCDATA)>

<!ELEMENT rt-route-rejected (#PCDATA)>

<!ELEMENT rt-state (#PCDATA)>

<!ELEMENT rt-tag (#PCDATA)>

<!ELEMENT rt-tag2 (#PCDATA)>

<!ELEMENT rt-test-policy (rt-policy-name | rt-route-accepted | rt-route-rejected)*>

<!ELEMENT rt-test-policy-prefix (rt-policy-name | rt-destination | rt-prefix-length | rt-test-policy-term)*>

<!ELEMENT rt-test-policy-term (rt-policy-term-name | rt-policy-term-result | rt-policy-term-action)*>

<!ELEMENT rte-instance (instance-name | rte-instance-type | instance-flags | instance-options | import-policy | export-policy)*>
<!ATTLIST rte-instance junos:style CDATA #IMPLIED>
```

```
<!ELEMENT rte-instance-type (#PCDATA)>

<!ELEMENT rte-table (table-name | table-export-on | import-list | table-flags | table-usage)*>
<!ATTLIST rte-table junos:style CDATA #IMPLIED>

<!ELEMENT rte-target (target-string | family | subaf | import-count | export-count | import-list |
export-list)*>
<!ATTLIST rte-target junos:style CDATA #IMPLIED>

<!ELEMENT rtextport-table-information (rte-table | rte-target | rte-instance)*>

<!ELEMENT rtrib-primary (#PCDATA)>

<!ELEMENT rtrib-secondary (#PCDATA)>

<!ELEMENT runt-header-error (#PCDATA)>

<!ELEMENT selected-next-hop EMPTY>

<!ELEMENT self EMPTY>

<!ELEMENT send-buffer-size (#PCDATA)>

<!ELEMENT send-count (#PCDATA)>

<!ELEMENT send-mode-ripng (#PCDATA)>

<!ELEMENT send-mode-ripv2 (#PCDATA)>

<!ELEMENT send-state (#PCDATA)>

<!ELEMENT send-time (#PCDATA)>

<!ELEMENT sender-tspec (#PCDATA)>

<!ELEMENT sequence-number (#PCDATA)>

<!ELEMENT session-type (#PCDATA)>

<!ELEMENT setup-priority (#PCDATA)>

<!ELEMENT short-packets-error (#PCDATA)>

<!ELEMENT signal-type (#PCDATA)>

<!ELEMENT skip-address (#PCDATA)>

<!ELEMENT.snp-queue-drops (#PCDATA)>

<!ELEMENT.snp-queue-length (#PCDATA)>

<!ELEMENT snpa (#PCDATA)>

<!ELEMENT source-address (#PCDATA)>

<!ELEMENT.spf-runs (#PCDATA)>

<!ELEMENT.spf-trigger-count (#PCDATA)>

<!ELEMENT.start-time (#PCDATA)>
<!ATTLIST start-time junos:seconds CDATA #IMPLIED>
```

```

<!ELEMENT state (#PCDATA)>
<!ELEMENT static-bandwidth (#PCDATA)>
<!ELEMENT stub-area-mismatch-error (#PCDATA)>
<!ELEMENT subaf (#PCDATA)>
<!ELEMENT subnet-mismatch-error (#PCDATA)>
<!ELEMENT subscription (#PCDATA)>
<!ELEMENT subtlv-length (#PCDATA)>
<!ELEMENT subtlv-size (#PCDATA)>
<!ELEMENT successful (#PCDATA)>
<!ELEMENT suggested-label-in (#PCDATA)>
<!ELEMENT suggested-label-out (#PCDATA)>
<!ELEMENT suppressed EMPTY>
<!ELEMENT suppressed-external-prefix-count (#PCDATA)>
<!ELEMENT suppressed-internal-prefix-count (#PCDATA)>
<!ELEMENT suppressed-prefix-count (#PCDATA)>
<!ELEMENT switching-capability-descriptor (encoding-type | switching-type | maximum-lsp-bw0 |
maximum-lsp-bw1 | maximum-lsp-bw2 | maximum-lsp-bw3 | maximum-lsp-bw4 | maximum-lsp-bw5 |
maximum-lsp-bw6 | maximum-lsp-bw7 | minimum-lsp-bw | mtu | tdm-indication)*>
<!ATTLIST switching-capability-descriptor heading CDATA #IMPLIED>
<!ELEMENT switching-type (#PCDATA)>
<!ELEMENT sys-error (#PCDATA)>
<!ELEMENT system-id (#PCDATA)>
<!ELEMENT system-id-length (#PCDATA)>
<!ELEMENT system-name (#PCDATA)>
<!ELEMENT table-export-on (#PCDATA)>
<!ELEMENT table-flags (#PCDATA)>
<!ELEMENT table-name (#PCDATA)>
<!ELEMENT table-usage (#PCDATA)>
<!ELEMENT tag (#PCDATA)>
<!ELEMENT target-string (#PCDATA)>
<!ELEMENT task (task-name | task-no-information)*>
<!ELEMENT task-information (task)*>
<!ELEMENT task-name (#PCDATA)>

```

```
<!ELEMENT task-no-information EMPTY>

<!ELEMENT tdm-indication (#PCDATA)>

<!ELEMENT te-metric (#PCDATA)>

<!ELEMENT ted-database (ted-database-id | ted-database-id-overload | ted-database-type | ted-database-age | ted-database-link-in | ted-database-link-out | ted-database-protocol | ted-link)*>
<!ATTLIST ted-database junos:style CDATA #IMPLIED>

<!ELEMENT ted-database-age (#PCDATA)>

<!ELEMENT ted-database-id (#PCDATA)>

<!ELEMENT ted-database-id-overload (#PCDATA)>

<!ELEMENT ted-database-inet-count (#PCDATA)>

<!ELEMENT ted-database-information (ted-database-summary | ted-database)*>

<!ELEMENT ted-database-iso-count (#PCDATA)>

<!ELEMENT ted-database-link-in (#PCDATA)>

<!ELEMENT ted-database-link-out (#PCDATA)>

<!ELEMENT ted-database-protocol (#PCDATA)>

<!ELEMENT ted-database-summary (ted-database-iso-count | ted-database-inet-count)*>

<!ELEMENT ted-database-type (#PCDATA)>

<!ELEMENT ted-link (ted-link-from | ted-link-to | ted-link-local-address | ted-link-remote-address | admin-groups | ted-link-metric | ted-link-link-out | ted-link-static-bandwidth | ted-link-reservable-bandwidth | ted-link-local-bw0 | ted-link-local-bw1 | ted-link-local-bw2 | ted-link-local-bw3 | ted-link-local-bw4 | ted-link-local-bw5 | ted-link-local-bw6 | ted-link-local-bw7 | ted-link-avail-bw0 | ted-link-avail-bw1 | ted-link-avail-bw2 | ted-link-avail-bw3 | ted-link-avail-bw4 | ted-link-avail-bw5 | ted-link-avail-bw6 | ted-link-avail-bw7 | switching-capability-descriptor)*>
<!ATTLIST ted-link junos:style CDATA #IMPLIED>

<!ELEMENT ted-link-avail-bw0 (#PCDATA)>

<!ELEMENT ted-link-avail-bw1 (#PCDATA)>

<!ELEMENT ted-link-avail-bw2 (#PCDATA)>

<!ELEMENT ted-link-avail-bw3 (#PCDATA)>

<!ELEMENT ted-link-avail-bw4 (#PCDATA)>

<!ELEMENT ted-link-avail-bw5 (#PCDATA)>

<!ELEMENT ted-link-avail-bw6 (#PCDATA)>

<!ELEMENT ted-link-avail-bw7 (#PCDATA)>

<!ELEMENT ted-link-from (#PCDATA)>

<!ELEMENT ted-link-information (ted-link)*>

<!ELEMENT ted-link-link-out (#PCDATA)>
```

```

<!ELEMENT ted-link-local-address (#PCDATA)>
...
<!ELEMENT ted-link-local-bw0 (#PCDATA)>
...
<!ELEMENT ted-link-local-bw1 (#PCDATA)>
...
<!ELEMENT ted-link-local-bw2 (#PCDATA)>
...
<!ELEMENT ted-link-local-bw3 (#PCDATA)>
...
<!ELEMENT ted-link-local-bw4 (#PCDATA)>
...
<!ELEMENT ted-link-local-bw5 (#PCDATA)>
...
<!ELEMENT ted-link-local-bw6 (#PCDATA)>
...
<!ELEMENT ted-link-local-bw7 (#PCDATA)>
...
<!ELEMENT ted-link-metric (#PCDATA)>
...
<!ELEMENT ted-link-remote-address (#PCDATA)>
...
<!ELEMENT ted-link-reservable-bandwidth (#PCDATA)>
...
<!ELEMENT ted-link-static-bandwidth (#PCDATA)>
...
<!ELEMENT ted-link-to (#PCDATA)>
...
<!ELEMENT ted-protocol (ted-protocol-name | ted-protocol-credibility | ted-protocol-self-node)*>
...
<!ELEMENT ted-protocol-credibility (#PCDATA)>
...
<!ELEMENT ted-protocol-information (ted-protocol)*>
...
<!ELEMENT ted-protocol-name (#PCDATA)>
...
<!ELEMENT ted-protocol-self-node (#PCDATA)>
...
<!ELEMENT telink-local-id (#PCDATA)>
...
<!ELEMENT telink-name (#PCDATA)>
...
<!ELEMENT time (#PCDATA)>
...
<!ELEMENT time-to-adjust (#PCDATA)>
...
<!ELEMENT timer (#PCDATA)>
...
<!ELEMENT timestamp (#PCDATA)>
...
<!ELEMENT title (#PCDATA)>
...
<!ELEMENT tlv-block (tlv-type-name | tlv-type-value | tlv-length | bytes-left | formatted-tlv-data)*>
...
<!ELEMENT tlv-grace-type-name (#PCDATA)>
...
<!ELEMENT tlv-grace-value (#PCDATA)>
...
<!ELEMENT tlv-length (#PCDATA)>
...
<!ELEMENT tlv-stragglers (bytes-left)*>
...

```

```
<!ELEMENT tlv-type-name (#PCDATA)>
<!ELEMENT tlv-type-value (#PCDATA)>
<!ELEMENT to (#PCDATA)>
<!ELEMENT tos-0-metric (#PCDATA)>
<!ELEMENT tos-count (#PCDATA)>
<!ELEMENT total-database-summaries (#PCDATA)>
<!ELEMENT total-external-prefix-count (#PCDATA)>
<!ELEMENT total-internal-prefix-count (#PCDATA)>
<!ELEMENT total-linkstate-request (#PCDATA)>
<!ELEMENT total-paths (#PCDATA)>
<!ELEMENT total-prefix-count (#PCDATA)>
<!ELEMENT total-reserved-bandwidth (#PCDATA)>
<!ELEMENT total-retransmits (#PCDATA)>
<!ELEMENT total-route-count (#PCDATA)>
<!ELEMENT total-time (#PCDATA)>
<!ELEMENT totals-information (packets-received | packets-sent)*>
<!ELEMENT tracing-information (flags | filename | filesize | filelimit)*>
<!ELEMENT transition-count (#PCDATA)>
<!ELEMENT transmission-status (transmit-count | message | interface-name | transmit-time)*>
<!ELEMENT transmit-count (#PCDATA)>
<!ELEMENT transmit-time (#PCDATA)>
<!ATTLIST transmit-time junos:seconds CDATA #IMPLIED>
<!ELEMENT truncated-packets-error (#PCDATA)>
<!ELEMENT tsi (#PCDATA)>
<!ELEMENT tunnel-id (#PCDATA)>
<!ELEMENT type (#PCDATA)>
<!ELEMENT type-value (#PCDATA)>
<!ELEMENT type7 EMPTY>
<!ELEMENT unconfigured-peer-count (#PCDATA)>
<!ELEMENT unconfigured-peers (route-filter)*>
<!ELEMENT unknown-tlv (isis-tlv-type | tlv-length)*>
<!ELEMENT up-count (#PCDATA)>
```

```
<!ELEMENT up-transitions (#PCDATA)>
...
<!ELEMENT update-threshold (#PCDATA)>
...
<!ELEMENT upstream-label-in (#PCDATA)>
...
<!ELEMENT upstream-label-out (#PCDATA)>
...
<!ELEMENT via (#PCDATA)>
...
<!ELEMENT virtual-link-error (#PCDATA)>
...
<!ELEMENT vpn-rib-state (#PCDATA)>
...
<!ELEMENT vrf-export (#PCDATA)>
...
<!ELEMENT vrf-export-target (#PCDATA)>
...
<!ELEMENT vrf-import (#PCDATA)>
...
<!ELEMENT vrf-import-target (#PCDATA)>
...
<!ELEMENT warning-percentage (#PCDATA)>
...
<!ELEMENT weight (#PCDATA)>
```

卷之三